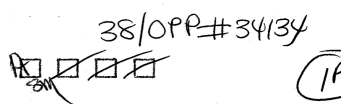
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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

NOV 30 1994

OFFICE OF
PREVENTION, PESTICIDES AND
TOXIC SUBSTANCES

SUBJECT:

Addendum to Fenamiphos RED: Tolerance Reassessment Summary;

Chemical No.: 100601; Branch No.: None; DP Barcode No.: None; MRID

No.: None

FROM:

Christine L. Olinger, Chemist

Reregistration Section I

Chemistry Branch II - Reregistration Support

Health Effects Division (H7509C)

THRU:

Paula A. Deschamp, Section Head

Reregistration Section I

Chemistry Branch II - Reregistration Support

Health Effects Division (H7509C)

TO:

Jane Smith

Chemical Coordination Branch Health Effects Division (H7509C)

It has come to our attention that there is an error in the Tolerance Reassessment Summary of the Residue Chemistry Chapter of the Fenamiphos RED. CBTS has recommended for an increase in the tolerance for peanut hulls to a level of 5.0 ppm (F. Griffith, 1/29/91, DEB Nos. 6964 and 7330). This recommendation should be included in the summary table of the residue chemistry chapter (Table C) and in the section discussing tolerances listed under 40 CFR 180.349.

This modification should not affect the dietary risk assessment. Peanut hulls as an animal feed item were considered when preparing the livestock diets for calculation of animal commodity anticipated residues.

cc: CLOlinger (CBRS), Reg. Std. File, SF, Circu., RF 7509C:CBRS:CLOlinger:clo:CM#2:Rm 816G:305-5406: 11/30/94

